

## BARCELONA ASTRA CHASSIS 8×4 (HD9 84.42) MY24

## **CHASSISCAB Diesel 2024**

Car Code: ACB8424 - BARCELONA ASTRA CHASSIS 8×4 (HD9 84.42)













SPECIFICATIONS	
Туре	HD9 84.42
Axle Configuration	8X4
GVW	50 Tons @ 70km/h (max axles load 9 +9+ 16 + 16 Tons)
GCW	104 Tons
Horse Power	420HP
Cab Type	AD
Rear Axle Rate	5009
Chassis Length	6850 mm
Shipping Dimension	9175 x 2550 x 3450 mm
Shipping Weight	11.2 Ton
Engine	Diesel Engine Cursor 13 , Ecosplit
Gear Box Type	Manual Gearbox ZF, 16 forward and 2 reverse gears
Wheelbase	1900 + 3100 + 1450 mm
Rear Overhang	1200 mm
Vehicle Suspension Type	Mechanical Suspensions
Brake Type	Drum Brakes with ABS and EBL
Tyres	385/65 R22.5 + 315/80 R22.5 (twins at rear)
Colour	White
Drive Hand	LH Drive
Capacity Liters	300L Steel Fuel Tank with lockable cap
Emission	Euro III
Rear Differential Lock	Available
STANDARD OPTIONS	
Reinforced Air Filter double stage, with air intake on the cab roof	Heated Fuel Filter
Standard Parabolic Suspensions (Leaf-Spring type), with stabilizer bar on the 1st axle	Drum Brakes on all axles with ABS and EBL (Electronic Brake force Limitation)Systems
Standard Batteries Qty2 (180Ah each) with manual cut-off	Standard Alternator 90Ah x 28V (2520 W)
Air Suspended Driver Seat (adjustable) and Standard Passenger Seat (adjustable)	Electric Doors' Windows with tinted glass
Standard Manual Rear View Mirrors CE compliant	Radio pre-arrangement
Front Lights protection grids	Front Manouvering Hook (at center of front bumper)
Standard Tool Kit and Hydraulic Jack	Spare Wheel with tyre

Air Conditioning	External Sun Visor
Reverse Gear Buzzer	Anti-Roll Bar On 2Nd Rear Axle
Anti-Roll Bar On 3Rd Rear Axle	Reinforced Rear Suspensions
Auxiliary Air Intakes On Left Side Close To Batteries	Provision For PTO Control
Reinforced Front Parabolic Suspension 9 Tons	Fuel Pre-Filter
Front Mirror	English Plate
Standard Front Hood (Same Color Of Cab With Logo In Black)	Rear Lights Protection Grids
Inflation Kit For Tyres: Hose + Air Gun + Manomenter	Wheel Chocks (Qty 2)